3	PM1BD7	atpG	5/5, 10/10	10/10	>3 x 10E5
74	PM1BE11	yhcJ (HI0145)	10/10	5/10	>2 x 10E5
70	PM1BF6	yabK (H11020)	3/5, 8/10	9/9	>2 x 10E5
19	PM2G8	fhaC	4/5, 9/10	9/9	>4 x 10E5
76	PM3C9	yiaO (HI0146)	3/5		>6 x 10E5
118	PM3G11	UnkO	4/5, 10/10	10/10	>3 x 10E5
31	PM7B4	iroA (UnkB)	0/5		
17	PM4C6	fhaB (fhaB2)	2/5, 10/10, 9/10	10/10, 9/9	>3 x 10E6
89	PM4G10-T9	dnaA	4/5		>5 x 10E5
1	PM4D5-T5	atpB	5/5		>4 x 10E5
53	PM4D5-T1	UnkC2	5/5		>4 x 10E5
15	PM4F2	fhaB (fhaB1)	3/5, 6/10, 10/10	6/6, 10/10	>3 x 10E5
41	PM5F7	mreB	4/5 .		1 x 10E3
7	PM5E2	devB	0/5, 3/10	2/3	?
68	РМ6Н5-Т1	xylA	5/5		>3 x 10E5
78	РМ6Н8	yigF (HI0719)	5/5, 9/10	9/9	>3 x 10E5
108	PM7D12	pnp	5/5, 9/10	9/9	
51	PM8C1R1-T2	UnkC1	5/5		~6 x 10E5
37	PM8C1-T3	mglB	5/5	,	~6 x 10E5
58	PM8C1R1-T6	UnkDl	5/5 .		~6 x 10E5
45	PM10H7	purF (H11207)	3/5, 8/10, 8/10	8/8, 8/8	>3 x 10E5
25	PM10H10-T2	HI1501	5/5		>1 x 10E4
72	PM11G8-T2	ygiK	5/5		>2.4 x 10E3
21	PM11G8-T4	greA	5/5		>2.4 x 10E3
84	PM12H6	yyam (HI0687)	3/5, 0/10		~2.2 x 10E3
33	PM15G8-T2	kdtB	5/5		>1.2 x 10E5
116	PM15G8-T1	UnkK	5/5		>1.2 x 10E5
104	PM16G11-T1	hmbR	3/5	1-11-1	>1.9 x 10E5
29	PM16G11-T2	hxuC	3/5		>1.9 x 10E5
35	PM16H8	lgtC	5/5, 10/10	10/10	>2.4 x 10E5
80	PM16H3	yleA (HI0019)	5/5, 10/10		> 2.0 x 10E5
49	PM17H6-T1	sopE	4/5		~6 x 10E5
120	PM17H6	UnkP	4/5		~6 x 10E5
5	PM18F5-T8	cap5E	5/5		>2.4 x 10E5
82	PM18F5-T10	yojB (Hl0345)	5/5		>2.4 x 10E5
13	PM19A1	exbB	5/5, 10/10	10/10	>1.2 x 10E5
112	PM19D4	rci	5/5, 8/10	8/8	~1.6 x 10E5
39	PM20A12	mioC (HI0669)	3/5, 8/10	8/8	~2 x 10E4
60	PM20C2	UnkD2	5/5, 10/10	10/10	>8.2 x 10E6
					

In the Claims

Please cancel non-elected claims 25-30 and 34-51.

Please cancel claim 2.

Please amend claims 1, 7 and 31 as follows,

1. (Amended) An attenuated gram-negative bacteria comprising a mutation in the atpG protein coding region set forth in SEQ ID NO: 3 or species homologs thereof said mutation resulting in decreased expression of a gene product encoded by the mutated gene.

(Amended) An attenuated Pasteurellaceae bacteria comprising a mutation in the atpG protein coding region set forth in SEQ ID NO.: 3 or a species homolog thereof, said mutation resulting in decreased activity of agene product encoded by the mutated gene.

31. (Amended) An immunogenic composition comprising the bacteria according to any one of claims 1 through 24.